10/15/07

## **WEST Search History**

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DATE: Monday, October 15, 2007

]	Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
		DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
		L43	L42 and (square)	1
	П	L42	L41 and (trial or reference or initial or preliminary or first)	1
		L41	L40 and (matrix)	1
		L40	6477398.pn. and (impedance same (measur\$4 or find\$3 or determin\$3 or calculat\$3 or ascertain\$3))	1
		L39	138 and (impedance same (measur\$4 or find\$3 or determin\$3 or calculat\$3 or ascertain\$3))	4
		L38	L37 and (L32 or L35)	4
		L37	L36 and ((trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or representative) same (matrix))	40
		L36	L30 and L28	197
		L35	L33 and L28	1
		L34	L33 and L29	0 ·
		L33	5426365	12
•		L32	L31 and ((impedance or impedence or induct\$4 or inductiv\$3 or resist\$4) same (antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple) same (matrix))	7
		L31	L30 and L29	.96
		L30	(((324/300   324/301   324/302   324/303   324/304   324/305   324/306   324/307   324/308   324/309   324/310   324/311   324/312   324/313   324/314   324/315   324/316   324/317   324/318   324/319   324/320   324/321   324/322).ccls.) or ((600/407   600/408   600/409   600/410   600/411   600/412   600/413   600/414   600/415   600/416   600/417   600/418   600/419   600/420   600/421   600/422   600/423   600/424   600/425   600/426   600/427   600/428   600/429   600/430   600/431   600/432   600/433   600/434   600/435).ccls.))	18516
		L29	L28 and ((impedance or impedence or induct\$4 or inductiv\$3 or resist\$4) same (antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple or Matrix))	640
		L28	L26 and ((antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple or Matrix))	2003
		L27	L26 and (antenna or probe or coil or winding or "turn")	2930
		L26	L25 and (maxwell or law or equation or express\$4)	3247
		L25	L24 and (scatter\$3 or flux or flucuation or flucuat\$3 or sensitivity or dispersi\$3 or diffus\$4)	4454
		L24	L23 and (magnitude or direction or phase or intensity or amplitude)	5399
		L23	L22 and (current or voltage or volt)	5506
		L22	L21 and (voxel or pixel or ((picture or volume) with element))	5953
		L21	L20 and (permittivity or permeable or permeability or conductance or conductiv\$4)	51008
	П	L20	L19 and (array or group or "set" or plurality of multiple or Matrix)	129991

http://jupiter1:9000/bin/cgi-bin/srchhist.pl?state=2kbefo.39.1&f=TOC1&userid=tfetzner

L18 L17 and (trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or representative)  L17 ((resonan\$2 or resonant\$2) or ESR or EPR or NMR)  L16 ((6477398.pn.) and (resistiv\$4))  L15 L5 and (resistiv\$4)  L14 L12 and (resistiv\$4)  L15 L12 and (conductance or conductiv\$4)  L10 L11 and (maxwell or law or equation)			
	L19	L18 and (impedance or impedence or induct\$4 or inductiv\$3 or resist\$4)	140277
1	L18		231880
	L17	((resonan\$2 or resonant\$2) or ESR or EPR or NMR)	609576
	L16	((6477398.pn.) and (resistiv\$4))	1
	L15	L5 and (resistiv\$4)	1
	L14	L12 and (resistiv\$4)	1
	L13	L12 and (conductance or conductiv\$4)	0
	L12	L11 and (maxwell or law or equation)	. 1
	L11	L10 and (trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or representative)	1
	L10	L9 and ((resonan\$2 or resonant\$2) or ESR or EPR or NMR)	1
	L9	L8 and (phas\$3)	1
	L8	L7 and (scatter\$3 or flux or flucuation or flucuat\$3 or sensitivity or dispersi\$3 or diffus\$4)	1
	L7	L6 and (magnitude or direction or phase or intensity or amplitude)	1
Π,	L6	L5 and (current or voltage or volt)	1
	L5	L4 and (voxel or pixel or ((picture or volume) with element))	1 .
	L4	L3 and (array or group or "set" or plurality of multiple or Matrix)	17
	L3	L2 and (permittivity or permeable or permeability or conductance or conductiv\$4)	17
П	L2	L1 and (impedance or impedence or induct\$4 or inductiv\$3 or resist\$4)	21
	L1	6477398	28

END OF SEARCH HISTORY